## **Location Construction Request (LCR) and Approval Form**

This approval form is a REQUIREMENT and approval must be obtained from the Grant Implementation Team (GIT) PRIOR TO COMMENCEMENT OF ANY AND ALL CONSTRUCTION. Failure to obtain this signed approval for fiber could result in a revoking of the grant monies and fines with the various state and federal agencies.

\*\*All Community Anchor Institutions (CAIs) location construction requests (LCRs) must first go through the WV Office of Technology (WVOT) for approval. Upon signature approval, WVOT will forward the request to the GIT. The GIT will not accept any CAI forms without WVOT approval.

Community Anchor Institution (CAI)	Alternative Learning Center					
Tenant:				County: Monongalia		
Customer:	State of WV - BTOP Funding					
LCR #:	BB30A02		FTR Project #:	1202874		
State Contact:	Cindy Smith		FTR Contact:	Chris Albertson		
Telephone #:	304.957.6905		Telephone #:	304.367.9934		

Address:	550 My	rlan Park, Morgan	town, WV 26505						Building Type: drop-down):	(Select from
					GPS Start:		N39.64335	W080.02951	Educational Institution	▼
CO:	Suncre	est			<b>GPS Stop:</b> N39.639.66 W080.03316			W080.03316	Right of Way Considerations:	
Brief description of the special construction work.  Place 2280 ft of aerial fiber cable and 204 ft of underground fiber cable along with 1 pole and 7 anchor and guys										
Description	Acct code	Footage / Quantity	Material Investment	Engineering Dollars	Placing Dollars	Splicing Dollars	Vendor/ Contractor	Total	Reinforcement/Reusability	
Aerial	82c	2280	\$4,560	\$3,192	\$3,830	\$2,006	\$3,420	\$17,008.80	100% reusable non-feeder route	•
Underground	85c	204	\$408	\$286	\$343	\$180	\$306	\$1,521.84	100% reusable feeder route	•
									Entrance cable	•
										•
										•
										•
										▼
										<b>—</b>
										•
										<b>V</b>
TOTAL		2,484	\$4,968.00	\$3,478	\$4,173	\$2,186	\$3,726.00	\$18,530.64		

## **BTOP Specific Information:**

Breakdown of Material Investment	Fiber Counts:		Additional Comments: (include location where fiber is terminated)
	Broadband use		LCR=2482' fiber cable
		0	Spreadsheet= 4390' fiber cable
			Existing splice closer than records indicated
			Environmental Impact: 2484' fiber existing path, 1 pole 7 anchors
2484' fiber, 1 pole	extra capacity	144	

Breakdown of Material investment		Fiber Counts:		dditional Comments: (include location where fiber is terminated)			
		Broadband use		LCR=2482' fiber cable			
		0		Spreadsheet= 4390' fiber cable			
				Existing splice closer than records indicated			
2484' fiber, 1 pole extra capacity 144			444	Environmental Impact: 2484' fiber existing path, 1 pole 7 ar	nchors		
			144				
On a sint A	and Complitions						
Special Awa	rd Conditions:						
V	SHPO Clearance		1				
X							
X	WVDEP Storm Water Clea	rance					
NA	COE Clearance						
Х	WVDNR Clearance						
Х	ISFWS Clearance						
	I her	eby certify the in	nformation cont	ained on this approval form is true and accurate, mad	de in complete compliance with this grant, and meets		
			all Special A	ward Conditions (SAC), including but not limited to:en	vironmental assessment, etc.		
		Ille	IND (i	. Schuller			
		9-0	and or		9/21/2011		
	Signati	Date					
	Signati	ure. rere	sa schaher, Liivii	onmental Project Manager	Date		
			DO NOT I	WRITE BELOW THIS LINE - GIT and WVOT use ONLY			
			DO NOT V	WHITE BELOW IIIIS LINE - GIT and WVOT use ONLY			
			$\bigcap$ $\bigcap$	0 000			
			Jak	D. Dulys			
Approved:					9/21/2011		
	Signati	ure: WV	OT John D. Dunla	<b>p</b> , Director Infrastucture Design and Operations	Date		
			ma. 1	10-1			
			Micho	of Tome			
Approved:	X				9/22/2011		
	Signati	ure:	GIT Michael L.	<b>Todorovich</b> , Project Investigator/Project Director	Date		